Trestain 4.1-3 Appl. No. 10/820,690 Amdt. dated November 16, 2004

Reply to Office Action of August 12, 2004

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph [0004] with the following amended paragraph:

[0004] Differential impulse conveyors, also known as liner linear motion conveyors, move objects along a surface or tray by varying the direction and speed of the movement of the surface. The conveyor motor moves the conveyor surface slowly in a forward direction to convey the objects forward. The conveyor motor then moves the conveyor surface quickly in the opposite or backward direction. As the conveyor surface is quickly moved backwards, the objects slide along the surface such that the objects remain in the forward position. The slow forward and fast rearward motion is repeated to move the objects along the surface in the forward direction.